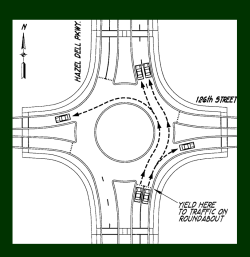
TIPS FOR DRIVING A ROUNDABOUT

- Look to your left. Vehicles already in the roundabout have the right-ofway. If there is no traffic in the roundabout do not stop. If there is traffic present, wait until it clears, then enter the roundabout
- Slow down—use proper judgment when determining how fast to drive around the roundabout. 15-20 mph is a safe speed.
- Keep your car in the same lane as you enter and exit the roundabout
- Buses, trucks, and vehicles with trailers may need more than one lane on the roundabout. Use caution when next to or near a larger vehicle when entering roundabout





Roundabout Interchange at 126th and Keystone Parkway

CARMEL

Mayor Jim Brainard City of Carmel One Civic Square Carmel, IN 46032

Phone: 317-571-2401 Fax: 317-844-3498 E-mail: jbrainard@carmel.in.gov



CARMEL, INDIANA

Roundabout Capital of the U.S.



Roundabout at Main and 4th Ave. W.

Mayor Jim Brainard

2008 Climate Protection Award Winner

BENEFITS OF ROUNDABOUTS

WHAT IS A ROUNDABOUT?

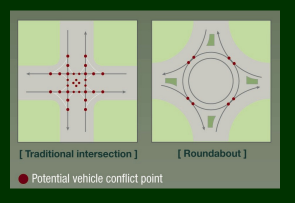
A roundabout is an alternative to traditional intersections controlled by stop signs or traffic signals.

POLLUTION REDUCTION

 Less idling for cars, less gas being burned into the atmosphere, better fuel economy

SAFETY

- All vehicles travel in same direction, never crossing paths which dramatically reduces number of serious crashes
- Slower vehicle speeds give drivers more decision making time
- Roundabouts eliminate head-on and high-speed right-angle collisions
- Accidents with injury decreased in Carmel by 78% when roundabouts replaced traditional intersections
- There are less conflict points in roundabouts than in traditional intersections (see diagram below)



COMMUNITY BENEFITS

- Traffic Calming
- Aesthetic landscaping and more green space
- Crosswalks included for pedestrians and bicyclists

IMPROVED TRAFFIC FLOW

30-50% increase in traffic capacity

Roundabout Ahead signs advise that you are approaching a roundabout





Yield signs along with line markings are placed at each approach road.

Be prepared to stop at this point if there is not a safe gap in the traffic on the roundabout.

Pedestrian Crossing signs and line markings advise you of the location of pedestrian cross walks



Information from FHWA Roundabouts: An Informational Guide & Insurance Institute for Highway Safety Study
*IIHS 'Status Report' Col. 40, No. 9, Nov. 19, 2005

Arial view of roundabout at 126th St. and Hazel



Roundabout at 131st and Illinois

COST CUTTING

- No traffic lights to install and maintain
- Gas savings average 24,000 gallons per year per roundabout based on 10 study sites with traffic counts ranging from 14,000 to 47,000 AADT*
- Roundabout Construction costs about \$125,000 less than signaled intersections
- Cost of accident damages is also less for roundabout crashes (see chart below)

